



## RELEASE NOTES

(v4.07.08 – February 9, 2021)

A separate installation guide is available with the installation download link:

<http://www.streamnologies.com/icpr4/version.htm>

Each of the bug fixes listed below is related to 2D modeling and therefore, will only impact “Expert” ICPR4 users.

### **Corrected Issue with Multiple Groundwater Regions**

There was a scenario build error that occurred in 2D models that included multiple Groundwater Regions and multiple Mapped Basin features. This has been corrected.

### **Corrected Pond Control Volume Error**

For instances where a pond control volume polygon fully encompassed a map based basin the simulation failed. An error message was issued indicating that the mapped basin had a zero area. This is an allowable modeling approach and the error was changed to a warning message instead.

### **Corrected Groundwater Vertex Sequencing**

Users who were modeling 2D Groundwater projects may have encountered a vertex sequencing error during simulation execution. This has been corrected and you can now run simulations without errors appearing.